FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while	Sheet 1 of 1							
TRANSLATION DOCUMENT DOCUMENTS TRANSLATION YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistan Rat"; Journal of Biological Chemistry; Vol. 285, No. 34, pp. 25950-25956			ATTY. I	DOCKET NO.	SERIAL NO.			
VEECH, Richard L. FILING DATE January 26, 2004 1628 U.S. PATENT DOCUMENTS *EXAMINER* INITIAL* DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATI **FOREIGN PATENT DOCUMENTS **FOREIGN PATENT DOCUMENTS **TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS SUBCLASS NO TRANSLATION TRANSLATION OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistan Ratir, Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956			_604-707		10/763,393			
January 26, 2004 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE NAME CLASS SUBCLASS FILING DATE NAME CLASS SUBCLASS FILING DATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION TRANSLATION OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Krashiwaya, Y., et al., "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupulp Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
U.S. PATENT DOCUMENTS FEXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATI CLASS SUBCLASS IF APPROPRIATI DOCUMENT FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION TRANSLATION OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Krashiwaya, Y., et al., "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat", Journal of Biological Chemistry, Vol. 285, No. 34, pp. 25950-25956	(Use several sheets if necessary)		VEECH, Richard L.		GROUP			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE CLASS SUBCLASS IF APPROPRIATE FILING DATE FUNCTION FOREIGN PATENT DOCUMENTS TRANSLATION TRANSLATION OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain MaloBujo-Lood And Uncoupuling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistern MaloBujo-Lood And Uncoupuling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistern MaloBujo-Lood And Uncoupuling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistern MaloBujo-Lood And Uncoupuling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistern MaloBujo-Lood And Uncoupuling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistern MaloBujo-Lood And Uncoupuling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistern MaloBujo-Lood And Uncoupuling Proteins 4 and 5 while			January 26, 2004		1628			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS IF APPROPRIATE TRANSLATION TRANSLATION OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain MaloBayl-CoA and Uncoupyling. Proteins 4 and 5 while Decreasing Food Intake in the Normal Wister Rate"; Journal of Biological Chamistry; Vol. 285, No. 34; pp. 25950-25956			U.S.	PATENT DOCUMENTS				
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Krashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956		DOCUMENT NUMBER	DATE	NAME	CLASS	CURCI ACC		
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	INITIAL	DOCOMENT NUMBER	DATE	INAME	CLASS	SUBCLASS	IF APPR	OFRIATE
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956							-	
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	-					-	_	
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956					-	+		
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	\longrightarrow							
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	-					-	_	
TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO CLASS SUBCLASS YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956			FOREIG	ON PATENT DOCUMENTS	I			
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956								
Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	$\overline{}$							_
Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	$\overline{}$							_
Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	$\overline{}$							_
Kashiwaya, Y., et al; "A Ketone Ester Diet Increases Brain Malonyl-CoA and Uncoupling Proteins 4 and 5 while Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956	_							_
Decreasing Food Intake in the Normal Wistar Rat"; Journal of Biological Chemistry; Vol. 285, No. 34; pp. 25950-25956		OTHER DOCUME	NTS (inclu	ding Author, Title, Date, Pertine	nt pages, etc.)			
		Kashiwaya, Y., et al; "/	A Ketone Es	ter Diet Increases Brain Malonyl-Co	A and Uncoupling	Proteins 4 a	nd 5 whi	le
(2010).			in the Norm	al Wistar Rat"; Journal of Biological	Chemistry; Vol. 2	.85, No. 34; j	pp. 25950	0-25956
	-	(2010).						
	-							
		-						
	-							
	-							